Rabindra Mahaviyalaya Department of Zoology Champadanga Hooghly Sem –II (General)

Paper GE/CC-2

| Registration Number | Name | Question |
|----------------------------|----------------------|--|
| 202201049535 | RIMA SAMANTA | Describe with suitable chart diagram give the comparative account of heart found i |
| | | teleost, dipnoi ,cyclostrom,amphibian,reptelia,birds and m |
| 202201049522 | ARPITA PANDIT | Describe with suitable chart diagram give the single chamber, double chamber (si |
| | | chamber transitional heart, four chamber (double curcuit pulme |
| 202201049533 | PRITAM SAMUI | Describe with suitable chart diagram give the different type of aortic arches for |
| | | fish,amphibian,reptile,birds and mammals and also focus the basic pat |
| 202201049532 | PRITAM MAITY | Describe with suitable chart diagram gill (internal and external),luncs |
| 202201049542 | SNEHA BHAR | Describe with suitable chart diagram give the comparative account archine |
| | | mesonephros, ophisphonephros, metanephros kidney and also give the basic structu |
| 202201049548 | SUDIPTA KOLEY | Describewith suitable chart diagram give the comparative account of ear found in |
| 202201049536 | RISHITA MAITY | Describe with suitable chart diagram give the comparative account of ey |
| 202201049527 | JOYCHANDI SAMANTA | Describe with suitable chart diagram give the comparative account of bra |
| | | cephalocordatas,cyclostrome,fish-A. Elasmobranches B.Osteichthyes, amphibia |

Instruction

1. Internal Question contain above question along with "Chart of Evolution".

2. All students must submit two chart a. Chart containing answer of above questions and 2.

Chart for horse evolution.

3. All students must write their roll and registration number at the back side of the chart.

4. Every student can use any colour or photo cutting for preparing chart but picture must be

colour and writing by using sketch pen or any pen in blue or

black colour.

| in cephalocordata, elasmobranchs, | | |
|---------------------------------------|--|--|
| mammals? | | |
| single curcuit venus heart), three | | |
| nonary heart)? | | |
| found in primitive vertibrates | | |
| attern of aortic arches. | | |
| cs airsac swim ladder. | | |
| ephros kidney, pronephros, | | |
| cure and origin of vertibrate kidney. | | |
| n cyclostrom , fish and tetrapoda. | | |
| eye found in vertibrates . | | |
| rain found in vertibrates , | | |
| ians,reptilians,birds , mammals. | | |
| | | |

Examiner Paper –GE/CC-2